Lighting Rebate Verification Report

Project Title:		Project #:		
Facility Addres	s:	Utility:		
Existing		Rebate	Number	Total by
Existing Equipment	Measure Description	Per Unit	of Units	Measure
A High Performance T8 Fluorescent Lamps and Electronic Ballast				
	Includes T8, 2' to 8' lamps: Ballast: $PF \ge 95\%$, $THD \le 20\%$. Lamp: Lumen Maint. $\ge 95\%$, CR			
T12 Fluorescent	4' lamp lumens $\geq 3,100, 4'$ lamp life $\geq 24,000$ hrs, Initial Lumens/Watt ≥ 95			
or	1 1 lamp and electronic ballast (15 to 44 input watts)	\$15		
Oi	2 2 to 4 lamps and electronic ballast (45 to 114 input watts)	\$30		
Incandescent	B T8 or T5 Fluorescent Lamps and Electronic Ballast	***		
	Includes T8 and T5, 2' to 8' lamps. Ballast: PF > 90%,THD < 20%. Lamp: Lumen Maint. > 90			
or	CRI <u>></u> 80, 4' lamp lumens <u>></u> 2,800, 4' lamp life <u>></u> 20,000 hrs, Initial L	.umens/Wa	tt <u>></u> 80	
Mercury Vapor	1 1 lamp and electronic ballast (15 to 44 input watts)	\$8		
	2 to 4 lamps and electronic ballast (45 to 114 input watts)	\$15		
	C Hardwired Compact Fluorescent			
	Hardwired ballast and replacable lamp, CRI \geq 80, see Specifications for		/att requiren	nent
	1 15 to 49 Watts (Nominal Lamp Watts)	\$30		
	2 50 to 99 Watts D Ceramic Metal Halide	\$40		
	CRI \geq 80, lumen maintenance = 80%, and maximum color shift over life of lamp = 200K			
Incandescent	1 39 to 100 Watts (Nominal Lamp Watts)	\$40	2001	
moundocon	2 101 to 250 Watts	\$60		
	E Screw-in Compact Fluorescent Lamps	***		
or	Includes one Piece or Modular, Energy Star compliant where applicable	Э.		
	1 3 to 24 Watts (Nominal Lamp Watts)	\$3		
Mercury Vapor	2 25 to 45 Watts	\$6		
	3 over 45 Watts	\$12		
	F LED or Cold Cathode Exit Signs Energy Star compliant where applicable, Input Watts < 5			
	Retrofit kit or Replace existing incandescent sign	\$30		
	G Induction Lamp Luminaire	φου		
	Lamp Life > 100,000 hours, CRI > 80			
	1 100 Watts or less (Nominal Lamp Watts)	\$60		
	2 over 100 Watts	\$120		
	H High Output Fluorescent Luminaire			
T12	Includes T8, T5, long twin tube T5; 4' and 8'. <u>Ballast:</u> $PF \ge 90\%$, THD $\le 20\%$.			
Fluorescent	<u>Lamp:</u> Lumen Maint. > 90%, CRI > 80, lamp life > 18,000 hrs, Initial	Lumens/W	att <u>></u> 80	
or	1 85 to 129 Watts (Ballast Input Watts)	\$60		
Mercury Vapor	2 130 to 189 Watts	\$100		
or Probe-Start	3 190 to 249 Watts	\$120 \$100		
Metal Halide	4 250 to 600 Watts I Pulse Start Metal Halide Luminaire	\$180		
or	Lamp Life \geq 20,000 hrs., Lumen Maint. \geq 75%, CRI \geq 65, Initial Lumens/Watt \geq 89			
<i>Incandescent</i>	1 300 to 399 Watts (Nominal Lamp Watts)	\$100		
	2 400 to 750 Watts	\$150		
	J Occupancy Sensors			
	Includes infrared, ultrasonic and dual-technology sensors			
Manual Control	1 Wall-switch mount: 100 to 200 Watts controlled	\$20		
	 Wall-switch mount: over 200 Watts controlled Ceiling, fixture, or high wall mount: over 200 Watts controlled 	\$35 \$45		
Requirements	5 Coming, fixture, or might wan mount. Over 200 watts controlled		Item Total:	\$0
	quipment meets the program requirements and specifications.			ψυ
 The installed equipment meets the program requirements and specifications. The rebate items listed have been installed and are operational. Total Project Cost: 70% of Project Cost: 				
3. The project has achieved a 30% or greater Watt Reduction. Customer Rebate (lower of A or C above):				\$0
Watt Reduction:				
Inspected By:	Date:	Annual kW		